Search Notes



Applicat	tion/Co	ntrol No
----------	---------	----------

10502037

BACHER ET AL.

Applicant(s)/Patent Under Reexamination

Examiner

JAMES M PEREZ

Art Unit

2611

SEARCHED

Class	Subclass	Date	Examiner
375	146-147,259,262,316,341	4/9/2008	James Perez
375	265	6/1/2008	James Perez
714	790	6/1/2008	James Perez
714	699,746,752,756,790	7/14/2008	James Perez
541	59,81	7/14/2008	James Perez
711	100,154,157	7/14/2008	James Perez
375	265	1/4/2009	James Perez
714	699,746,752,756,790	1/4/2009	James Perez
541	59,81	1/4/2009	James Perez
711	100,154,157	1/4/2009	James Perez
714	699,746,752,756,790	2/12/2010	James Perez
711	100,154,157	2/12/2010	James Perez
375	146-147,241,259,261,262,265	2/12/2010	James Perez
541	59,81	2/12/2010	James Perez

SEARCH NOTES

Search Notes	Date	Examiner
Inventor Search	4/9/2008	James Perez
Assignee Search	4/9/2008	James Perez
Google Search	4/9/2008	James Perez
NPL and IEEE Search	4/9/2008	James Perez
East Search	4/9/2008	James Perez
East Search	6/1/2008	James Perez
Google Seach and NPL Search	6/1/2008	James Perez
EPO and JPO Search	6/1/2008	James Perez
East Search	7/14/2008	James Perez
NPL and IEEE Search	7/14/2008	James Perez
Google and EPO and JPO Search	7/14/2008	James Perez
Inventor and Assignee Search	1/4/2009	James Perez
East Search	1/4/2009	James Perez
EPO and JPO Search	1/4/2009	James Perez
Google, NPL, and IEEE Search	1/4/2009	James Perez
East Search	3/23/2009	James Perez
East Search	6/18/2009	James Perez
East Search	8/20/2009	James Perez

/JAMES M PEREZ/ Examiner.Art Unit 2611	

SEARCH NOTES		
Search Notes	Date	Examiner
East Search	8/27/2009	James Perez
EPO, JPO, WIPO Search	2/3/2010	James Perez
NPL and IEEE Search	2/3/2010	James Perez
East Search	2/12/2010	James Perez

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
375	146-147,241,259,261,262,265	2/12/2010	James Perez
714	699,746,752,756,790	2/12/2010	James Perez
711	100,154,157	2/12/2010	James Perez
541	59,81	2/12/2010	James Perez

/JAMES M PEREZ/ Examiner.Art Unit 2611	

U.S. Patent and Trademark Office Part of Paper No. : 20100212